Mumbor	Hits	Search Text	DB	Time stamp
Number	3164	(iron or Fe) with (alumino\$1silicate\$1 or metallo\$1silicate\$1 or	USPAT;	2002/12/07 12:15
		zeolite)	US-PGPUB	
	5139	(alumino\$1silicate\$1 or metallo\$1silicate\$1 or zeolite) with	USPAT;	2002/12/09 12:42
	5139	(zsm-5 or mfi!)	US-PGPUB	
		((iron or Fe) with (alumino\$1silicate\$1 or metallo\$1silicate\$1	USPAT;	2002/12/07 12:09
	928	((Iron or Fe) with (aluminos islicates 1 or metallos 1 silicates 1 or	US-PGPUB	
		or zeolite)) and ((alumino\$1silicate\$1 or metallo\$1silicate\$1 or	0010.02	
		zeolite) with (zsm-5 or mfi!))	USPAT;	2002/12/09 12:28
ļ	406	((iron or Fe) with (alumino\$1silicate\$1 or metallo\$1silicate\$1		2002/12/00 12:20
		or zeolite)) same ((alumino\$1silicate\$1 or metallo\$1silicate\$1	US-PGPUB	
		or zeolite) with (zsm-5 or mfi!))		0000/40/07 43:43
	6	("5013537" "5077026" "4705675" "4851602" "4868146"	USPAT;	2002/12/07 12:13
	١	"4564511") pn.	US-PGPUB	
	174	(iron or Fe) with (alumino\$1silicate\$1 or metallo\$1silicate\$1 or	USPAT;	2002/12/11 11:5
	1/4	zeolite) with (substitut\$5 or isomorphic)	US-PGPUB	
i	00	((alumino\$1silicate\$1 or metallo\$1silicate\$1 or zeolite) with	USPAT;	2002/12/07 12:2
į	68	((aluminos islicates for metallos islicates for 250 inc) that	US-PGPUB	
		(zsm-5 or mfi!)) and ((iron or Fe) with (alumino\$1silicate\$1 or	00, 0. 02	
		metallo\$1silicate\$1 or zeolite) with (substitut\$5 or isomorphic))	USPAT;	2002/12/07 12:2
	1	5098687.pn.	US-PGPUB	2002/12/07 12:2
	l			2002/12/09 12:1
1	53	skeels.in.	USPAT;	2002/12/09 12.1
	•		US-PGPUB	
- 1	130	SKEELS-ET-AL SKEELS-GARY-W SKEELS-JR-GARY-W	USPAT;	2002/12/09 12:2
1	130	ONELLO LI NE ONELLO COMPANIO	US-PGPUB	
į.	00	SKEELS-GARY-W SKEELS-JR-GARY-W	USPAT;	2002/12/11 11:4
	26	SKEELS-GART-VV SKEELG-SK-GART VV	US-PGPUB	
			USPAT;	2002/12/09 12:2
	1	5098687.pn.	US-PGPUB	
			USPAT	2002/12/09 12:2
	16	5098687.URPN.		2002/12/03 12:2
	2446	(502/64 or 502/66 or 502/71 or 502/74 or 502/77 or 423/713 or	USPAT;	2002/12/11 11.2
		423/715).ccls.	US-PGPUB	00004000040
	205	ferro\$1silicate	USPAT;	2002/12/09 12:4
·	203	1 CHOW TOMOGRA	US-PGPUB	
	5139	(alumino\$1silicate\$1 or metallo\$1silicate\$1 or zeolite) with	USPAT;	2002/12/09 12:4
•	5139	(zsm-5 or mfi!)	US-PGPUB	
1	4.57	ferro\$1silicate and ((alumino\$1silicate\$1 or	USPAT;	2002/12/09 12:4
-	157	metallo\$1silicate\$1 or zeolite) with (zsm-5 or mfi!))	US-PGPUB	
			USPAT;	2002/12/09 14:4
-	, 1	4843183.pn.	US-PGPUB	
			EPO;	2002/12/09 14:
-	15	("550046" "133938" "431451" "132736").pn.		2002/12/00 / 1
		, '	DERWENT	0000/40/00 44:
_	5	("55046").pn.	EPO;	2002/12/09 14:
	ľ		DERWENT	000011017011
	13	("2831611" "813532" "884422" "115031").pn.	EPO;	2002/12/09 16:
-	13	2001011 010002 000122	DERWENT	
	40	4002720 LIDDN	USPAT	2002/12/09 16:
-	12		USPAT	2002/12/09 16:
-	11	("1/09919 33/3109 34039/0 3/02000 0/039/0		1
		"3941871" "4208305" "4371628" "4372930" "4410501"		
	İ	"4503023").PN.	LICDAT:	2002/12/11 11:
_	0	(ammonium! adj2 \$2fluoride\$1) or (ammonium adj2 hydrogen	USPAT;	2002/12/11 11.
	1	adj2 \$2fluoride\$1) or ("nh.sub.4 hf.sub.2") or ("f.sub.2 h.sub.5	US-PGPUB	
	ļ	l p") or ("ph sub 3" adi2 "h sub 2 f sub.2")	·	0000404444
	465		USPAT;	2002/12/11 11:
-	1 700	"h.sub.2 f.sub.2")	US-PGPUB	
	GGEO		USPAT;	2002/12/11 11:
-	6652	(animonium: aujz wznaonao)	US-PGPUB	
		(USPAT;	2002/12/11 11:
-	335	(ammonium! adj2 \$2fluorides)	US-PGPUB	
			l l	2002/12/11 11
-	417	(ammonium adj2 hydrogen adj2 \$2fluoride)	USPAT;	2002/12/11
			US-PGPUB	2002/42/44 44
_	7	(ammonium adj2 hydrogen adj2 \$2fluorides)	USPAT;	2002/12/11 11
	'	· ·	US-PGPUB	0000404444
	2447	(502/64 or 502/66 or 502/71 or 502/74 or 502/77 or 423/713 or	USPAT;	2002/12/11 11:
			US-PGPUB	

	98	((502/64 or 502/66 or 502/71 or 502/74 or 502/77 or 423/713	USPAT;	2002/12/11 11:42
		or 423/715).ccls.) and ((("nh.sub.4 hf.sub.2") or ("f.sub.2")	US-PGPUB	
		h.sub.5 n") or ("nh.sub.3" adj2 "h.sub.2 f.sub.2")) or	-	
		((ammonium! adj2 \$2fluoride)) or ((ammonium! adj2		
		\$2fluorides)) or ((ammonium adj2 hydrogen adj2 \$2fluoride))		
		or ((ammonium adj2 hydrogen adj2 \$2fluorides)))	LICDAT	2002/42/44 44:42
-	5		USPAT;	2002/12/11 11:42
		hf.sub.2") or ("f.sub.2 h.sub.5 n") or ("nh.sub.3" adj2 "h.sub.2	US-PGPUB	
		f.sub.2")) or ((ammonium! adj2 \$2fluoride)) or ((ammonium!		
		adj2 \$2fluorides)) or ((ammonium adj2 hydrogen adj2		
		\$2fluoride)) or ((ammonium adj2 hydrogen adj2 \$2fluorides))) SKEELS-GARY-W SKEELS-JR-GARY-W	USPAT:	2002/12/11 11:53
-	26	SKEELS-GART-VV SKEELS-JR-GART-VV	US-PGPUB	2002.12.11.11.11
	43	fe\$1Zsm-5	USPAT:	2002/12/11 11:53
-	43	leg (25) -5	US-PGPUB	
_	61	(iron or Fe) with (alumino\$1silicate\$1 or metallo\$1silicate\$1 or	EPO; JPO;	2002/12/11 13:00
-	0.	zeolite) with (substitut\$5 or isomorphic)	DERWENT	
l <u>.</u>	724	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2002/12/11 13:02
			US-PGPUB	
-	8		USPAT;	2002/12/11 13:04
-		or 423/715).ccls.) and (((iron or ferric) adj2 fluoride) or	US-PGPUB	
		("fef.sub.3") or ("f.sub.3 fe"))		0000140144 44:54
-	154	zeolite same (binder or matrix) same (improv\$5 with (stability	USPAT;	2002/12/11 14:54
		or attrition or hydrothermal or resistance))	US-PGPUB	2002/12/11 14:55
-	230	(binder or matrix) with boehmite with alumina	USPAT; US-PGPUB	2002/12/11 14.55
1			I US-FUFUD	1